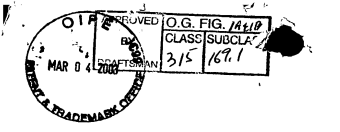
Marked up copy of amendments made herein:

IN THE DRAWINGS:

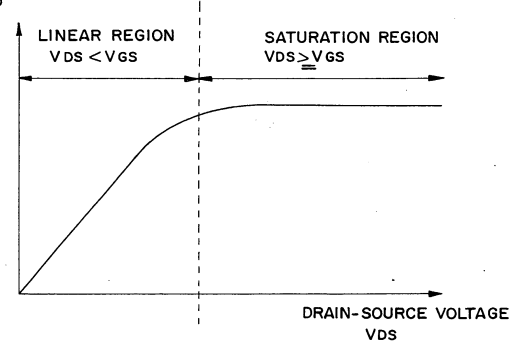
Please amend the drawings as shown in the attached figures in red.

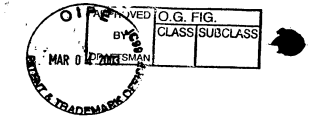


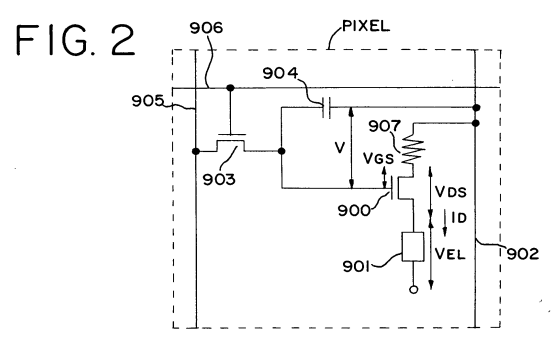
906 904 905 VGS 900 VDS 900 VEL 902

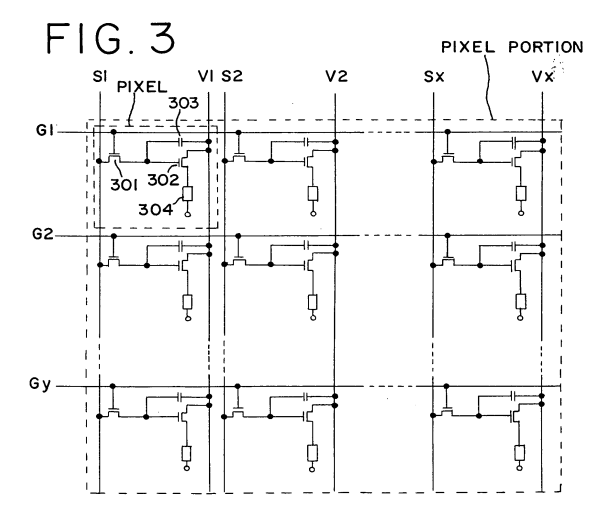
FIG. 1B

DRAIN CURRENT

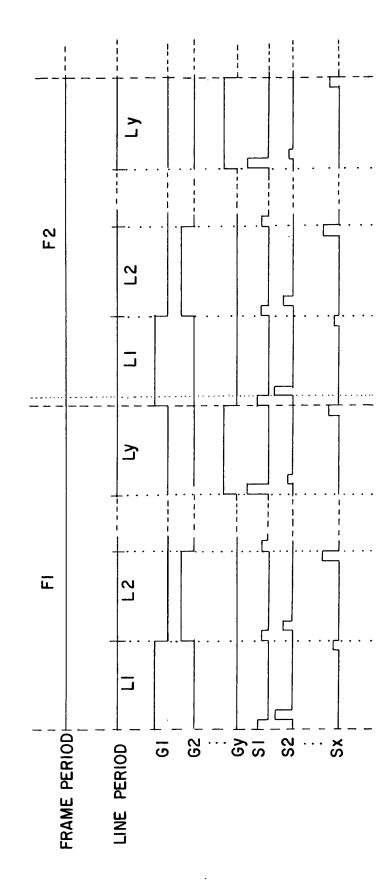


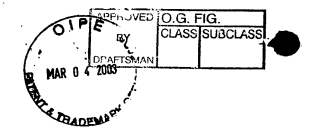


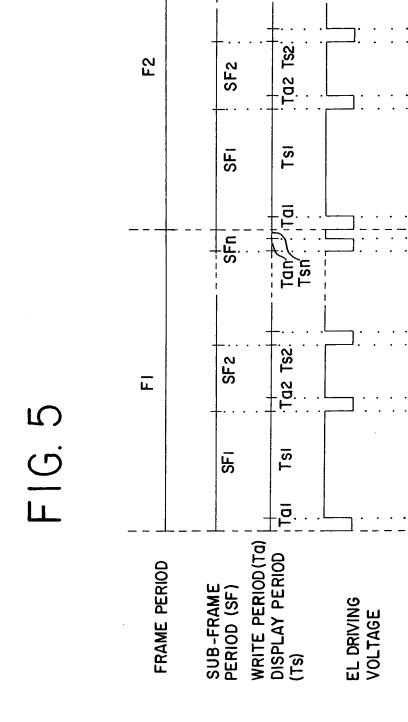




F16.4

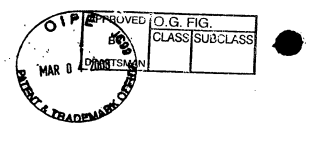


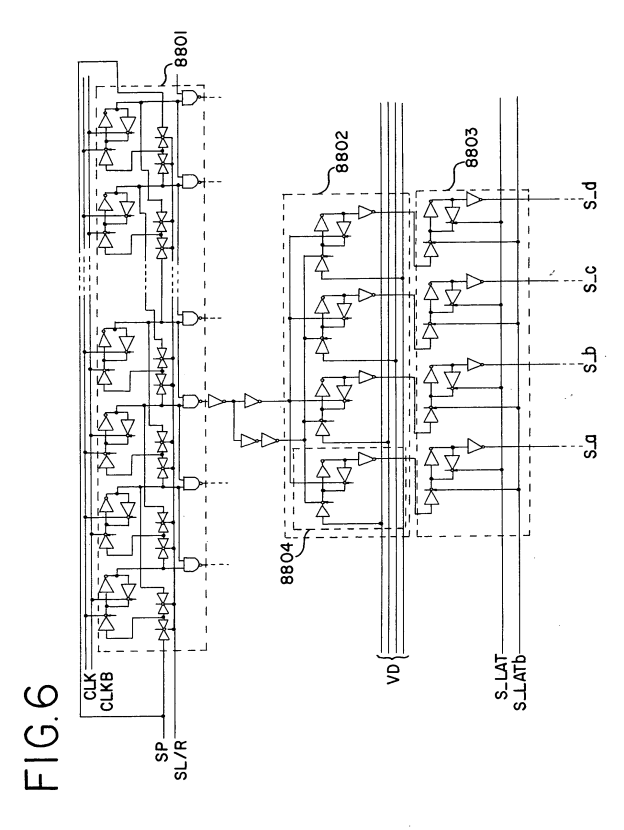




Tan Tsn

8803 8802 S_b XX. S 880477 S_LAT-S_LATb-CLKB F16.6





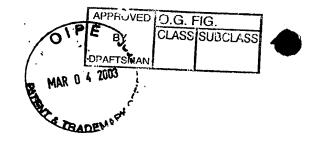
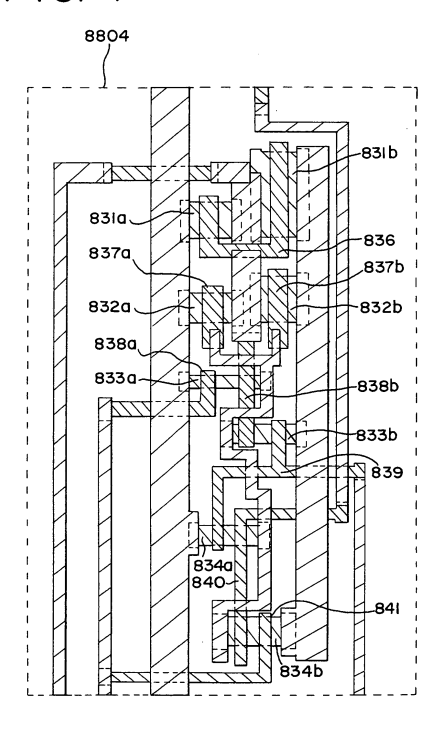
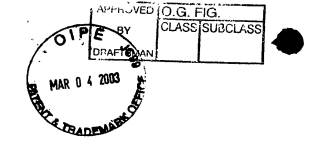
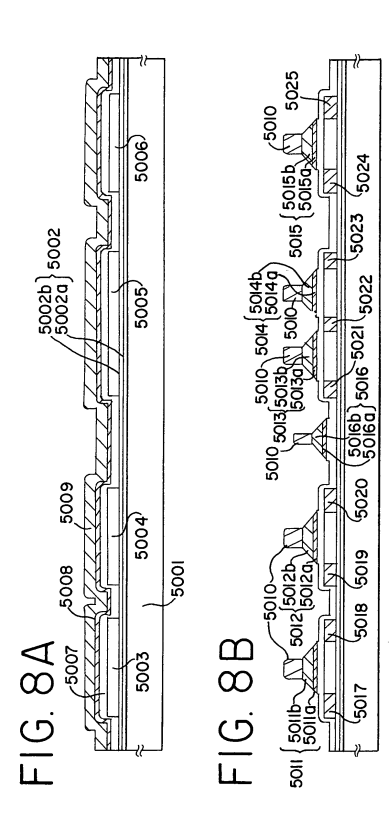
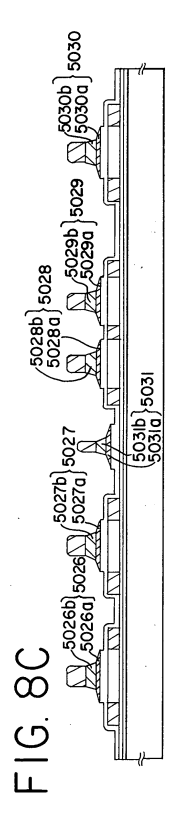


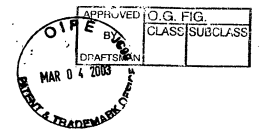
FIG. 7

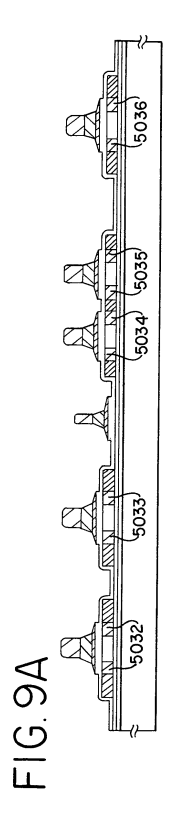


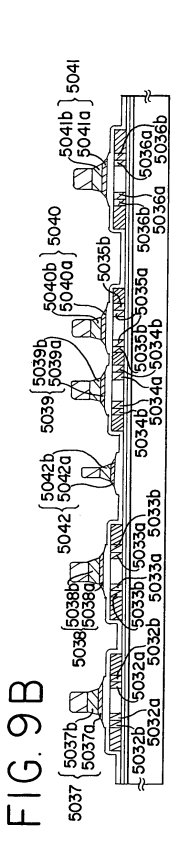


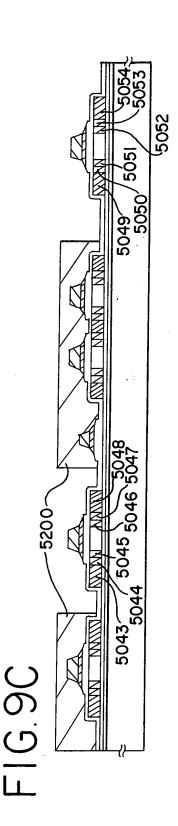


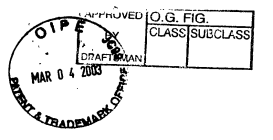


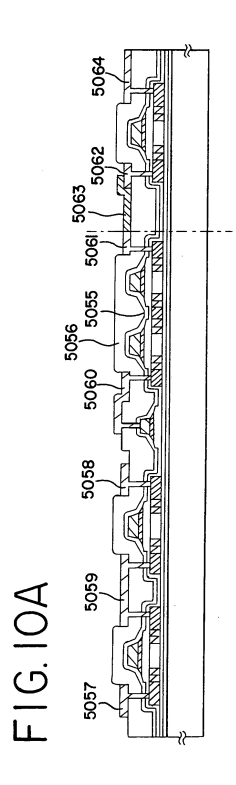


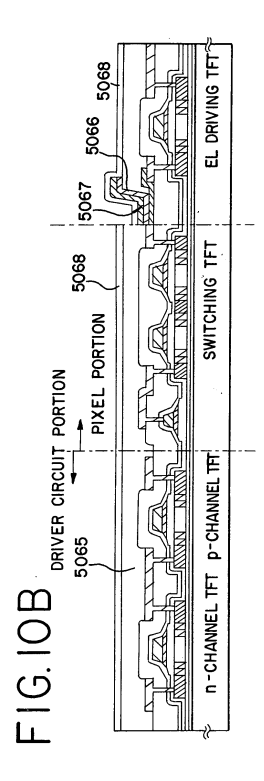












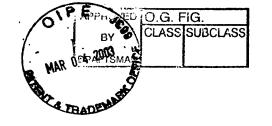


FIG. IIA

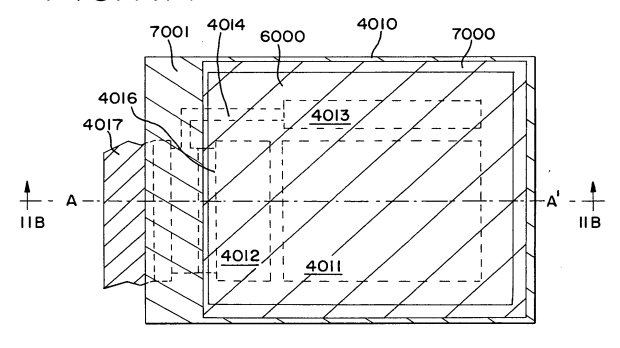
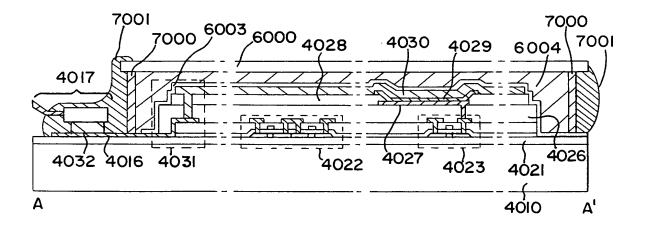


FIG. IIB



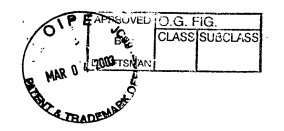


FIG.12A

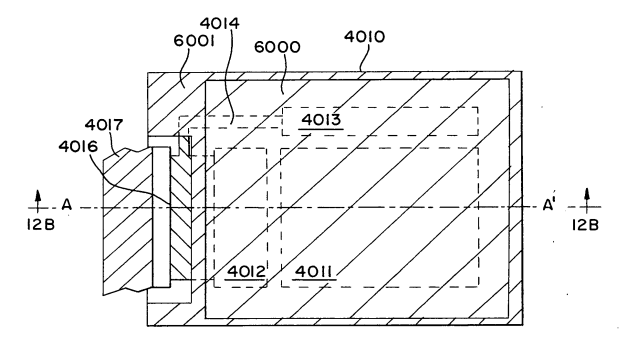
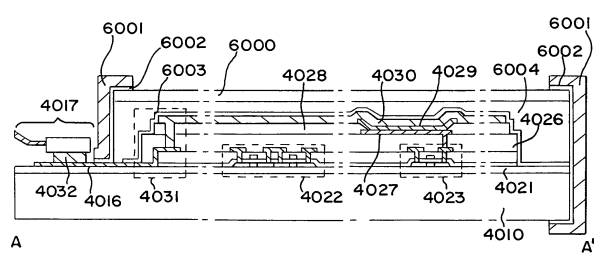
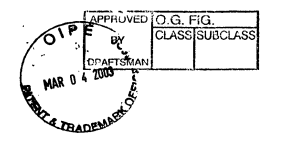
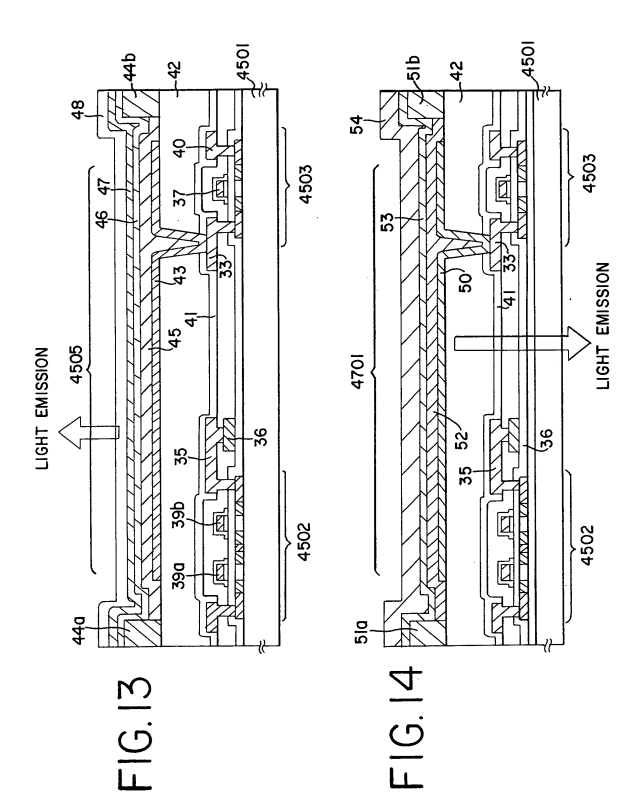
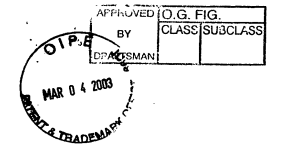


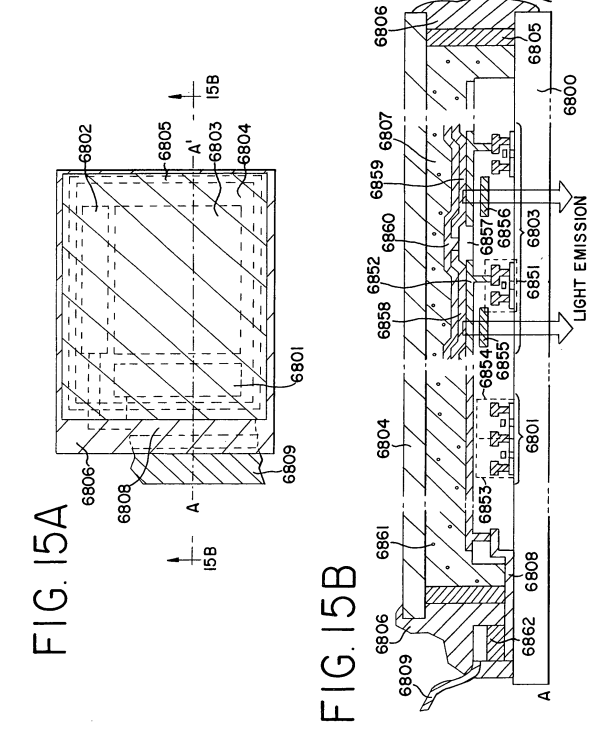
FIG.12B

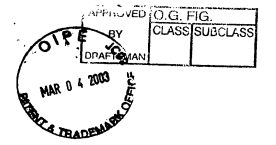




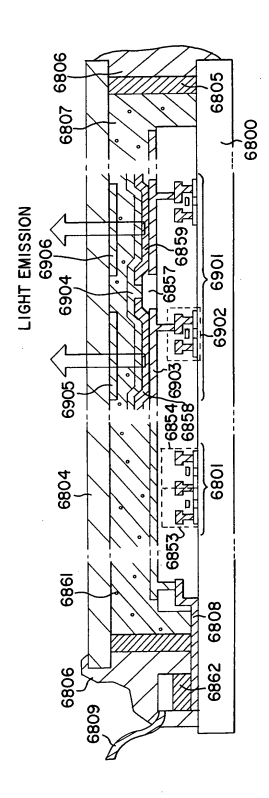












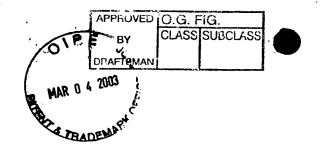
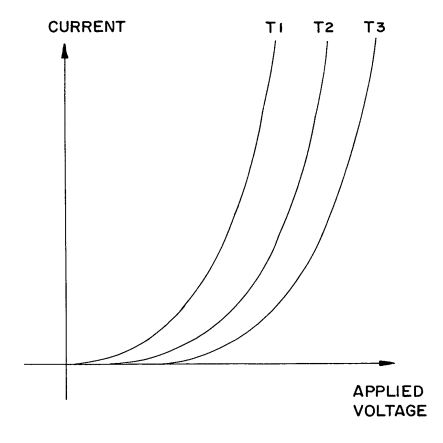


FIG. 17



 $T_1 > T_2 > T_3$

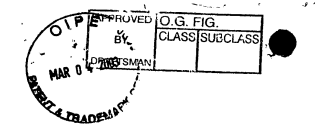


FIG. 18A

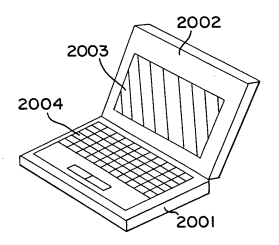
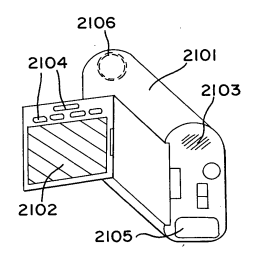


FIG. 18B



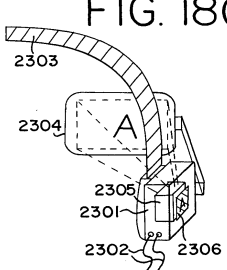


FIG. 18C FIG. 18D

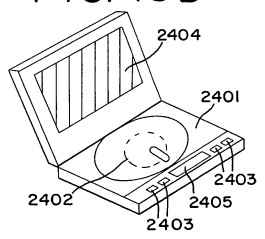


FIG.18E

